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L12	L8 and "GLP-1(7/37)"	0	L12
<u>L11</u>	L10 and GLP\$	0	<del>L11</del>
L10	yeast\$ near10 CS near5 promoter\$ near5 heterologous	6	L10
<u>L9</u>	L8 and citrate near synthase\$	1	L9
L8	yeast\$ and CS near5 promoter\$ near5 heterologous	59	L8
L8 L7	L6 and citrate near synthase\$	40	L7
L6	yeast\$ and CS near5 promoter\$	3209	L6
L5	yeast\$ and citrate near synthase near5 promoter\$	2	L5 .
<u>L4</u>	yeast\$ and citrate near synthase near5 gene\$	32	$\overline{\text{L4}}$
L3	L1 and (CIT or CIT1 or citrate near synthase\$ near5 gene\$)	1800	L3
L2	L1 and (CIT or CIT1 or citrate near synthase\$) near10 promoter\$	35	L2
L1	yeast\$ and (CIT1 or CIT or citrate near synthase\$)	1962	L1

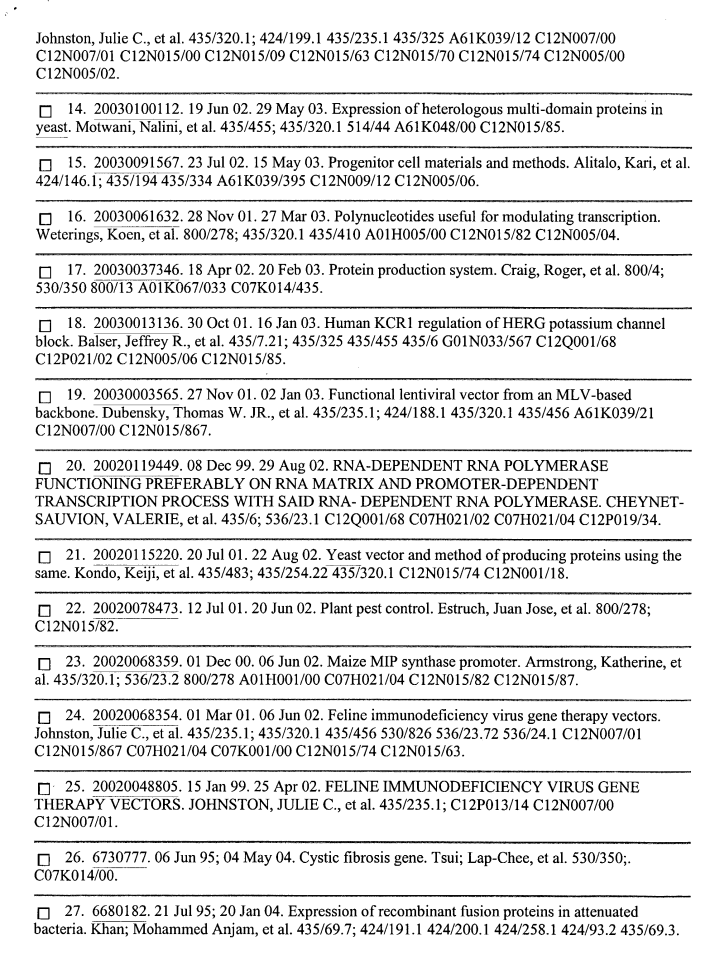
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